

NSLS Staff

- J Ablett, C Kao, A Lunt. The Design and Performance Of An X-Ray Micro-Focusing System Using Differentially Deposited Elliptical Mirrors At The National Synchrotron Light Source. *Rev. Sci. Instrum.* **73** (10), 3464-3468 (2002).
- I Baek, S Hulbert, E Vescovo. Performance of a quadruple reflector circular polarizer in VUV region for angle-and spin-resolved photoemission spectroscopy. *Scripta Mater.* **73** (3), 1496-1498 (2002).
- I Ben-Zvi, M Babzien, E Blum, W Casey, X Chang, W Graves, J Hastings, S Hulbert, E Johnson, et al.. Photoinjected Energy Recovery Linac Upgrade for the NSLS. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WOAB005)*, sponsored by IEEE. (2001).
- I Ben-Zvi, L Ahrens, M Brennan, M Harrison, J J. Kewisch, W MacKay, S Peggs, T Roser, T Satogata, et al.. Electron Cooling For RHIC. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper MOPA011)*, sponsored by IEEE. (2001).
- L Berman, P Siddons, P Montanez, A Lenhard, Z Yin. A Cryogenically Cooled Channel-cut Crystal Monochromator Using a Helium Refrigerator and Heat Exchanger. *Rev. Sci. Instrum.* **73** (3), 1481-1484 (2002).
- L Berman, Z Yin, Q Shen, K Finkelstein, P Doing, G Pan. Characterization Of A Diamond Crystal X-Ray Phase Retarder. *Rev. Sci. Instrum.* **73** (3), 1502-1504 (2002).
- P Bolton, J Clendenin, D Dowell, M Ferrario, A Fisher, S Gierman, R Kirby, P Krejčík, C Limborg, et al.. Photoinjector design for the LCLs. *Nucl. Instrum. Meth. A.* **483**, 296-300 (2002).
- M Cole, H Bluem, J Rathke, T Schulteiss, I Ben-Zvi, T Srinivasan-Rao. Progress Toward An All Niobium Superconducting RF Photocathode Electron Gun. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WOAB005)*, sponsored by IEEE. (2001).
- M Corwin. NSLS 2001 Activity Report (National Synchrotron Light Source Activity Report 2001). Government Printing Office, Upton. (2002).
- M Croft, I Zakharchenko, Z Zhong, Y Gulak, J Hastings, J Hu, R Holtz, M DaSilva, T Tsakalakos. Strain Field and Scattered Intensity Profiling with Energy Dispersive X-Ray Scattering. *J. Appl. Phys.* **92**, 578-586 (2002).
- E DiMasi. The Search for Liquid Fivefold Symmetry. *Phys. World.* **14**, 20 (2001).
- M Farmer, L Boatner, B Chakoumakos, C Rawn, J Richardson, S Khalid. Polymorphism and a phase transition in K₃Yb(PO₄)₂. *International Union of Crystallography, Geneva, Switzerland, Vol XIX*, p. x, sponsored by International Union of Crystallography. (2002).
- P Frigola, A Murokh, P Musumeci, C Pellegrini, S Reiche, J Rosenzweig, A Tremaine, M Babzien, I Ben-Zvi, et al.. Initial Gain Measurements of a 800nm SASE FEL, VISA. *The 22nd International Free Electron Laser Conference and 7th FEL Users Workshop, August 13-18, 2000*, sponsored by Free Electron Laser Conference 2000.
- W Graves, G Carr, L DiMauro, A Doyuran, R Heese, E Johnson, C Neuman, G Rakowsky, J Rose, et al.. Ultrashort Electron Bunch Length Measurements at DUVFEL. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPAH058)*, sponsored by IEEE. (2001).
- W Graves, L DiMauro, R Heese, E Johnson, J Rose, J Rudati, T Shaftan, B Sheehy, L Yu, et al.. DUVFEL Photoinjector Dynamics: Measurement and Simulation. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPAH060)*, sponsored by IEEE. (2001).
- W Graves, G Carr, L DiMauro, A Doyuran, R Heese, E Johnson, S Krinsky, C Neuman, G Rakowsky, et al.. Measured Properties Of The DUVFEL High Brightness, Ultrashort Electron Beam. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper RPAH008)*, sponsored by IEEE. (2001).
- Y Hasegawa, Y Ueji, K Okitsu, J Ablett, D Siddons, Y Amemiya. Transmission-type X-ray linear polarizer with perfect crystals. *J. Synch. Rad.* **5** (3), 738-740 (1998).
- S Heifets, G Stupakov, S Krinsky. CSR Instability in a Bunch Compressor. *Phys. Rev. ST AB.* **5**, 064401 (2002).
- S Heifets, G Stupakov, S Krinsky. Coherent Synchrotron Radiation Instability in a Bunch Compressor. *Phys. Rev. ST AB.* **5**, 064401 (2002).
- S Heifets, S Krinsky, G Stupakov. Fundamentals of Hard X-ray Synchrotron Radiation Sources. *Third-Generation Hard X-ray Synchrotron Radiation Sources: Source, Properties, Optics and Experimental Techniques*, p. 40, John Wiley & Sons, Inc., (2002).
- J Hu, W Casey, D Harder, S Pjerov, G Rakowsky, J Skaritka. The Mechanical and Shielding Design of a Portable Spectrometer and Beam Dump Assembly at BNL's Accelerator Test Facility. *2nd International Workshop on Mechanical Engineering Design of Synchrotron Radiation Equipment and Instrumentation (MEDSI02)*, Vol 1, p. 8, sponsored by Advance Photon Source. (2002).
- S Kashiwagi, M Washio, X Wang, I Ben-Zvi, R Malone, V Yakimenko. Photo-Electron Beam Longitudinal Phase Space Tomography Studies at the ATF. *20th International Linac Conference, Vol 1*, p. 149, (2000).
- W Kimura, L Campbell, C Dille, S Gottschalk, D Quimby, M Babzien, I Ben-Zvi, J Gallardo, K Kusche, et al.. First Demonstration of Staged Laser Acceleration. *Proceedings of the 2001 Particle Accelerator Conference*, p. 103-107, sponsored by PAC 2001. (2001).
- S Kramer. Direct Observation of Beam Impedance Above Cut-off. *Phys. Rev. ST AB.* **5**, 112001-1 (2002).
- X Li, G Wu, Y Abramov, A Volkov, P Coppens. Application of charge density methods to a protein model compound: calculation of coulombic intermolecular interaction energies from the experimental charge density. *Proc Natl Acad Sci USA.* **99** (19), 12132-12137 (2002).

- R Malone, I Ben-Zvi, X Wang, V Yakimenko. BNL Accelerator Test Facility Control System Upgrade. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper MPPH005)*, p. 776-778, sponsored by IEEE. (2001).
- T Menten, C Sanchez-Hanke, C Kao. Reconstruction of Magnetization Density in 2-Dimensional Samples From Soft X-ray Speckle Patterns Using Multiple-Wavelength Anomalous Diffraction Method. *J. Synch. Rad.* **9**, 90-95 (2002).
- A Murokh, P Frigola, C Pellegrini, J Rosenzweig, A Tremaine, E Johnson, X Wang, V Yakimenko, L Klaisner, et al.. Intra-undulator Measurements at VISA FEL. *2000 International FEL, sponsored by Free Electron Laser Conference 2000*. (2000).
- A Murokh, J Rosenzweig, I Ben-Zvi, X Wang, V Yakimenko. Limitations On Measuring A Transverse Profile Of Ultra-Dense Electron Beams With Scintillators. *2001 IEEE Particle Accelerator Conference, June 2001, (TPAH049)*, sponsored by IEEE. (2001).
- J Murphy, I Ben-Zvi, N Towne, J Wang, X Wang, J Wu, V Yakimenko. Beam Dynamics for a Photoinjected Energy Recovery Linac at the NSLS. *2001 IEEE Particle Accelerator Conference, June 2001, (WOPB012)*, sponsored by IEEE. (2001).
- S Peggs, I Ben-Zvi, J Kewisch, J Murphy. Accelerator Physics Issues for Future Electron-Ion Colliders. *Proceedings of the 2001 IEEE Particle Accelerator Conference*, p. 37-41, sponsored by IEEE. (2001).
- B Podobedov, G Carr, S Kramer, J Murphy. Longitudinal Density Modulation Of Unstable Bunches Emitting Coherent IR. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper TPPH109)*, sponsored by IEEE. (2001).
- B Podobedov, B Kushner, S Ramamoorthy, Y Tang, E Zitvogel. Fast Digital Orbit Feedback Systems at NSLS. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WOPA005)*, sponsored by IEEE. (2001).
- Q Qian, T Tyson, C Kao, M Croft, A Yu. Ignatov. Local magnetic ordering in La_{1-x}CaMnO₃ determined by spin-polarized x-ray absorption spectroscopy. *Appl. Phys. Lett.* **80** (17), 3141-3143 (2002).
- G Rakowsky, D Lynch, E Blum, S Krinsky. NSLS In-Vacuum Undulators and Mini-Beta Straights. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPPH003)*, sponsored by IEEE. (2001).
- G Rakowsky. Enhancement of NSLS Sextupoles Using Permanent Magnets. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper RPPH012)*, sponsored by IEEE. (2001).
- J Rose, W Graves, R Heese, E Johnson, S Krinsky, B Sheehy. Modeling and Measurements Of The DUVFEL Photoinjector Cavity RF Properties. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPAH057)*, sponsored by IEEE. (2001).
- J Rose. Conceptual Design Of A Capture RF System For MUON Colliders. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper MPPH032)*, sponsored by IEEE. (2001).
- J Rose, J Brennan, A Campbell, S Kwiatkowski, W Pirkel, A Ratti. RHIC 28 MHz Accelerating Cavity System. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper MPPH031)*, sponsored by IEEE. (2001).
- T Shaftan, M Babzien, I Ben-Zvi, S Biedron, L DeMauro, A Doyuran, J Galayda, E Gluskin, W Graves, et al. High-Gain Harmonic Generation Free-Electron Laser at Saturation. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper TOPA009)*, p. 63, sponsored by IEEE. (2001).
- J Tetenbaum, L Miller. A new spectroscopic approach to examining the role of disulfide bonds in the Structure and Unfolding of Soybean Trypsin Inhibitor. *Biochemistry*. **40**, 12215-19 (2001).
- A Tremaine, P Frigola, A Murokh, C Pellegrini, S Reiche, J Rosenzweig, M Babzien, I Ben-Zvi, E Johnson, et al.. Characterization of an 800 nm SASE FEL at saturation. *Nucl. Instrum. Meth. A*. **483**, 24-28 (2002).
- A Tremaine, X Wang, A Murokh, C Pellegrini, M Babzien, I Ben-Zvi, M Cornacchia, H Nuhn, R Malone, S Reiche. Experimental Characterization of Nonlinear Harmonic Radiation from a Visible Self-Amplified Spontaneous Emission Free-Electron Laser at Saturation. *Phys. Rev. Lett.* **88** (20), 204801(4) (2002).
- A Tremaine, X Wang, M Babzien, I Ben-Zvi, M Cornacchia, A Murokh, H Nuhn, R Malone, C Pellegrini, et al.. Fundamental and Harmonic Microbunching Measurements in a High-Gain Self-Amplified Spontaneous Emission Free-Electron Laser. *Phys. Rev. E*. **66**, 036503 (2002).
- A Tremaine, X Wang, A Murokh, C Pellegrini, M Babzien, I Ben-Zvi, M Cornacchia, H Nuhn, R Malone, et al.. Saturation Measurements of a Visible SASE FEL. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPPH122)*, sponsored by IEEE. (2001).
- J Wu, L Yu. High Gain Harmonic Generation X-ray Free Electron Laser. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPPH107)*, p. 2716, sponsored by IEEE. (2001).
- J Wu, L Yu. High Gain Harmonic Generation UV to DUV Electron Lasers at the NSLS. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPPH108)*, p. 2719, sponsored by IEEE. (2001).
- J Wu, J Murphy, V Yakimenko, I Ben-Zvi, W Graves, E Johnson, S Krinsky, T Shaftan, L Yu. Coherent Synchrotron Radiation Analysis for the Photoinjected Energy Recovery Linac and UVFEL Projects At The NSLS. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper RPAH012)*, p. 2866, sponsored by IEEE. (2001).
- J Wu, L Yu. Eigenmodes and Modes Competition in High Gain Free-electron Laser Including Alternating-gradient Focusing. *Nucl. Instrum. Meth. A*. **475**, 79-85 (2001).
- V Yakimenko, I Ben-Zvi, J Murphy, S Pjerov, J Wu. Optics for a Photoinjected Energy Recovery Linac at the NSLS. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper RPPH051)*, sponsored by IEEE. (2001).
- L Yang, H Huang. Observation of a Membrane Fusion Intermediate Structure. *Science*. **297** (5588), 1877-1879 (2002).
- L Yu, L DiMauro, A Doyuran, W Graves, E Johnson, S Krinsky, S Mikhailov, G Rakowsky, J Skaritka, et al.. The DUV-FEL Development Program. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPPH329)*, sponsored by IEEE. (2001).

- Y Zhang, S Ehrlich, R Colella, M Kopecky, M Widom. X-ray Diffuse Scattering in Icosahedral Quasicrystal Al-Pd-Mn. *Phys. Rev. B.* **66**, 104202 (2002).
- F Zhou, J Wu, M Babzien, I Ben-Zvi, R Malone, J Murphy, X Wang, M Woodle, V Yakimenko. Surface Roughness Wakefield Measurement At Brookhaven Accelerator Test Facility. *Phys. Rev. Lett.* **89**, 174801 (2002).
- F Zhou, I Ben-Zvi, X Wang. Beam Dynamics Stimulations For A DC Gun Based Injector For PERL. *2001 IEEE Particle Accelerator Conference, June 2001, (Paper WPAH075)*, p. 2266-2268, sponsored by IEEE. (2001).